

A FUSE STRUCTURE

ABSTRACT OF THE DISCLOSURE

5 A fuse structure is described. The fuse structure includes a first region
adapted to be coupled to a voltage source, a second region adapted to be coupled
to a ground, and a current flow region disposed between the first and second
regions. The current flow region has a configuration that causes a void to be
opened at a point of localized heating due to current crowding within the
current flow region and that causes the void to propagate across the current
10 flow region.